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**UNITED STATES PATENT APPLICATION**

**FOR**

**SYSTEM AND METHOD FOR  
OFFERING AWARDS TO PATRONS OF AN ESTABLISHMENT**

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# **SYSTEM AND METHOD FOR OFFERING AWARDS TO PATRONS OF AN ESTABLISHMENT**

## **CROSS-REFERENCE TO RELATED APPLICATIONS**

5           This application is a continuation-in-part of U.S. patent application Serial No. 10/406,561, filed on 4/3/03, entitled SYSTEM AND METHOD FOR CUSTOMER CONTACT MANAGEMENT, which itself claims priority under 35 U.S.C. §119(e) to United States Provisional Application No. 60/370,103, filed on 4/3/02, entitled INFORMATION PROCESSING SYSTEM FOR TARGETED MARKETING AND  
10 CUSTOMER RELATIONSHIP MANAGEMENT, and is related to copending United States Patent Application Serial No 10/406,578, filed on 4/3/03, entitled INFORMATION PROCESSING SYSTEM FOR TARGETED MARKETING AND CUSTOMER RELATIONSHIP MANAGEMENT, each of which are herein incorporated by reference in their entirety.

## **FIELD OF THE INVENTION**

15           The present invention relates generally to computerized business information processing systems, and more particularly to computerized business information processing systems to enable intelligent patron awarding.

## **BACKGROUND OF THE INVENTION**

20           Businesses engage in marketing of their goods and services both to augment relationships with existing customers and to establish relationships with new customers. In order to ensure that marketing resources are expended productively, marketing campaigns are ideally only to existing customers and to those entities reasonably likely to become customers.  
25           Many businesses do not maintain a comprehensive repository or database of customer transaction history, and hence lack knowledge of customer demographics and purchasing trends which could potentially be leveraged in developing effective marketing programs. Although other businesses may maintain detailed records of customer activity, many businesses nonetheless remain largely incapable of developing sophisticated marketing offers

and campaigns likely to be attractive to both existing and potential customers. This is often because the task of gleaning useful information from the often voluminous records of customer activity has proven to be difficult. Moreover, even when promotional campaigns are formulated using existing customer databases, businesses are often unable to readily estimate the effectiveness of the promotional campaign. Similarly, it is also often difficult to discern change in the behavior of various demographic groups of customers, which precludes formulation of effective promotional campaigns.

As a consequence of the foregoing, decisions regarding marketing and promotional programs are often made primarily on the basis of the experience and inclination of marketing personnel. As a consequence, substantial marketing resources may be allocated based upon decisions which do not leverage historic transactional and other empirical data. This may lead to substantial waste of marketing resources, since such resources may then become directed to population groups in which only a relatively small fraction of the group's members are actually interested in the product or service being marketed.

## SUMMARY OF THE INVENTION

The present invention pertains to a computer-implemented system and method for selecting awards to be offered to patrons of an establishment. The inventive system is configured to: maintain a patron database storing patron information relating to a plurality of patrons and historical transaction information involving said patrons; monitor substantially current transaction activity of at least a first patron of said plurality of patrons; assign a profile to said first patron based at least upon portions of said historical transaction information pertinent to said first patron and said current transaction activity; and match an award to said profile.

In one aspect, the present invention relates to a method of award offering. The method includes maintaining a patron database storing patron information relating to a plurality of patrons of an establishment and historical transaction information involving the patrons. The method also includes monitoring substantially current transaction activity of the plurality of patrons, and regularly assigning profiles to the plurality of patrons based upon said historical transaction information and said current transaction activity. The method further includes matching awards to ones of said profiles; and offering said awards to ones of said plurality of patrons assigned to said ones of said profiles.

In another aspect the present invention pertains to a method of award offering. The method includes receiving a description of an award. The award is associated with a profile assigned to a patron of an establishment based at least in part upon substantially real-time transaction activity of said patron. The method also includes receiving a script containing information relating to conveyance of said award; and offering said award to said patron and conveying said information.

In yet a further aspect the present invention pertains to a computer-implemented patron award system. The award system includes a patron database in which is maintained patron information relating to a plurality of patrons and historical transaction information involving said patrons. The award system also includes a current activity database for storing substantially current transaction activity information for said plurality of patrons, and a server unit operatively connected to said patron database and said current activity database. The central server includes a processor and a memory associated with the processor. The memory

further includes: a profile assignment module executable by said processor. The profile assignment module being disposed to regularly assign profiles to said plurality of patrons. The memory also includes an award matching module executable by the processor, which operates to match awards to ones of said profiles.

## BRIEF DESCRIPTION OF THE DRAWINGS

For a better understanding of the nature of the features of the invention, reference should be made to the following detailed description taken in conjunction with the accompanying drawings, in which:

5        FIG. 1 provides an overview of a computing environment in which a patron bonusing system of the present invention may be embodied.

FIG. 2 is a schematic diagram of the structure of a central server included within the system of FIG. 1.

10       FIG. 3 provides a schematic representation of a user computer included within the system of FIG. 1.

FIG. 4 is a data flow diagram illustrating the interaction among various functional components comprising an exemplary embodiment of the system of FIG. 1.

15       FIG. 5 is a data flow diagram which depicts the cooperation between various functional components of the system of FIG. 1 in effecting a data extraction, transformation and load process.

FIG. 6 provides a flowchart representing a high-level sequence of operations performed in connection with creating a promotional campaign.

FIG. 7 is a flowchart representative of a Segment creation process.

FIG. 8 is a flowchart representative of an Offer creation process.

20       FIG. 9 is a flowchart illustrating a campaign creation process.

FIG. 10 is a flowchart illustrating a data visualization process.

FIG. 11 provides a simplified illustrative representation of certain aspects of the structure and function of a Player Contact System (PCS) module relative to other system components.

25       FIG. 12 is a flowchart illustrating the operation of the player contact system.

FIG. 13 is a flowchart illustrating the operations involved in making calls upon patrons, the scheduling of such calls, and the definition of associations between patrons.

30       FIG. 14 is a flowchart of an exemplary statistical analysis routine which may be employed in connection with the analysis of data accumulated by the player contact system of the invention.

FIG. 15 is a flowchart illustrating a patron locator and data visualization process pertinent to the player contact system.

FIG. 16 is an overview of a computing environment in which a PCS bonusing system of the present invention may be embodied.

5        FIG. 17 is a data flow diagram illustrating the interaction among various functional components comprising an exemplary embodiment of the PCS bonusing system of FIG. 16.

FIG. 18, which is a flowchart illustrating steps carried out by the PCS bonusing system of FIG. 16 according to an exemplary embodiment.

10       FIGS. 19 – 51 depict various user interface windows displayed during interaction with the campaign management system.

FIGS. 52 - 76 depict various user interface windows displayed during interaction with the player contact system.

## DETAILED DESCRIPTION OF THE INVENTION

### I. SUMMARY OVERVIEW

The present invention relates to a patron bonusing system capable of being utilized by users of a commercial establishment (e.g., the staff of a casino) to provide bonuses to patrons based upon both the patrons' historical and substantially current transaction activity while the patrons are within the establishment. Although the exemplary embodiment of the inventive bonusing system described herein is adapted to the casino industry, the inventive system can be readily applied to other types of business concerns.

In order to more fully appreciate the inventive patron bonusing system, a description is first provided of a business information processing system, which is the subject matter of U.S. patent application Serial No. 10/406,561, filed on 4/3/03, entitled SYSTEM AND METHOD FOR CUSTOMER CONTACT MANAGEMENT.

The business information processing system is configured to transform and integrate data from various transactional systems into a central data warehouse. The data integrated within the central data warehouse is accessible to various applications designed to work in concert to improve and manage marketing and business intelligence activities. In the exemplary embodiment the transactional systems providing information to the central data warehouse are operated or controlled by a casino or other gaming establishment, within which a number of gaming machines are located in one or more rooms of a facility. In accordance with one aspect of the business information processing system, data extracted from the transactional systems is transformed in a predefined manner and used to populate designated fields in the data warehouse.

As is described below, the business information processing system retains contact information for patrons registered with a particular gaming establishment, and also tracks the preferences of these patrons. Such preferences may include, for example, stated preferences with regard to particular casino games, leisure activities, and offers redeemed. In addition to recording stated preferences, the system determines actual preferences based upon data included within the data warehouse. Based on these preferences, managers employed by the gaming establishment may create reports listing patrons sharing a common preference (e.g.,



interest in professional football) and assign hosts to contact the listed patrons. Other types of reports could reveal which customers have not visited the gaming establishment since a given date, or which “VIP” customers have not been assigned a host. This enables the gaming establishment to ensure that appropriate levels of its customer service resources are directed to its most valued patrons.

The business information processing system may be applied in connection with, for example, (1) designing, managing and analyzing customer contact via a contact management system designed for the casino hospitality industry, (2) provision of visual representations of geographic distributions of selected segments of patrons associated with particular merchants or gaming establishments, (3) provision of relational and multi-dimensional representations of attribute data for the purpose of data access, mining, modeling, predictive modeling, and other analysis, and (4) formulation of multi-dimensional database queries requiring no actual knowledge of applicable multi-dimensional query languages (e.g., MDX). As is described hereinafter, the synergistic interactivity of the constituent modules of the inventive system leads to significant improvements in functionality relative to existing approaches to computerized business information processing.

## II. GENERAL SYSTEM ARCHITECTURE & FUNCTIONALITY

An overview of a computing environment in which the business information processing system 100 may be embodied is shown in FIG. 1. As discussed further herein, the business processing system 100 is capable of implementing a patron bonusing system in accordance with the present invention. In the environment of FIG. 1, the system 100 is implemented using a central server 104 disposed to interface with transactional databases 108, a patron contact system (PCS) database 112, a customer management system (CMS) database 116, and with one or more user computers 120. The central server 104 communicates with the transactional databases 108, PCS database 112, CMS database 116 and user computers 120 over a computer network 124 (e.g., the Internet or a local area network (LAN)). The transactional databases 108 will often include data representative of the interaction between customers and merchants. In certain cases this data may be culled from existing customer databases, merchant loyalty programs, and/or promotional data. In exemplary implementations of the system 100, the transactional databases 108 may include a casino management system, slot accounting system, hotel/property management system, retail or point-of-sale (POS) system, and golf and events management systems. In alternate implementations yet other sources of data may also be tapped as necessary to facilitate additional functionality (e.g., third party databases containing demographic or geographic data, census data, and the like).

FIG. 2 is a schematic diagram of the structure of the central server 104. The central server 104 includes a CPU 202 connected to RAM 204, ROM 208, a network communication module 210 and secondary data storage 212. Included within secondary data storage 212 are a PCS module 216, a CMS module 220, a data visualization module 222, a report writer module 224, a data warehouse 226 and multi-dimensional data storage 228. Secondary data storage also includes a copy of the operating system for the server 104 (not shown), data transformation services 232 and a dimension builder 236 disposed to operate upon the contents of the legacy transactional databases and the data warehouse 226, respectively. When effecting the functionality described below, the CPU 202 loads into RAM 204 and executes one or more of the program modules stored within secondary data storage 212.

A schematic representation of a user computer 120 is provided by FIG. 3. As shown, the user computer 120 includes a CPU 302 connected to RAM 304, ROM 308 and hard disk storage device 312 containing a copy of the operating system (not shown) for the computer 120. The storage device 312 further includes a PCS client module 350, a CMS client module 354 and a data visualization client module 360, the operation of each of which is described hereinafter. The CPU 302 is also operatively connected to an input device 318 and to a display device 320 through which a user may communicate with user computer 120. Communication with the central server 104 via computer network 124 is facilitated by a network interface module 324, which may comprise a network interface card when user computer 120 is utilized in a LAN networking environment and a modem or the like when user computer 120 interfaces directly with the Internet. The functionality of the system 100 may be accessed by users (e.g., operators of casinos) via one of the user computers 120. In certain implementations the user computer 120 may comprise a portable wireless device, such as a handheld computer or personal digital assistant.

FIG. 4 is a data flow diagram illustrating the interaction among various functional components comprising an exemplary embodiment of the system 100. As is described further below with reference to FIG. 5, data transformation services 232 serve to transform data from the transactional databases 108 prior to storage within the data warehouse 226. In the case in which the system 100 is configured to be utilized in the context of a casino or the like, the transactional databases are seen to include a slot accounting database component 420, a patron tracking database component 424, and a hotel database component 426.

As shown, system stored procedures 440 function to supply data from the warehouse 226 that is required by the PCS database 112 and the CMS database 116. The dimension builder 236 also functions to generate a plurality of multi-dimensional data representations (cubes) based upon the contents of the data warehouse 226, and to store such representations within the multi-dimensional data storage 228. The report writer module 224 draws upon the contents of the multi-dimensional data storage 228 in generating reports of desired complexity (e.g., from simple, transactional-based reports to more complex “drill-down” reports). In addition, a SQL report writer 244 is configured to generate reports based upon the “flat” table structures of the data warehouse 226 described below.

As may be appreciated by reference to FIGS 2-4, the data flow and functionality described with reference to FIG. 4 may be effected by various combinations of modules and elements disposed at the user computers 102 and central server 104. The precise division of functionality between the modules within the user computers 120 (e.g., the PCS client module 350 and the CMS client module 354) and the modules within the central server 104 is not critical to the present system, and variations of the system may be predicated upon different distributions of functionality between the central server 104 and the user computers 102. Accordingly, references in the description below to the modules within the central server 104 (e.g., the PCS module 216 and the CMS module 220) are not necessarily intended to be directed exclusively to such modules, and should be construed as being applicable to embodiments in which the relevant functionality is implemented in cooperation with complementary modules disposed within the user computers 102.

FIG. 19 shows a user interface window 1900 presented to a user when initiating interaction with a promotional campaign under development using the CMS module 220. As shown, a General tab 1910 has been selected in the view of FIG. 19. Other tabs (described below) capable of being selected from the window 1900 include a *Segments* tab 1912, *Offers* tab 1916, *Expenses* tab 1918, *Summary* tab 1920, *Forma* tab 1922, *Export Lists* tab 1924 and a *Map* tab 1928. The window 1900 also shows certain parameters of the campaign which have been previously selected. For example, a *Start Date* 1940 is indicated, as well as a *Description* 1944 and *Campaign Name* 1948.

Turning now to FIG. 20, there is shown a user interface window 2000 displayed upon invoking the functionality of the PCS module 216. The user interface window 2000 includes a primary pane 2010 depicting a map of a casino floor. As shown, a user has positioned a mouse pointer 2014 proximate the location of a particular patron. Using a customer identifier or the equivalent, the PCS module 216 retrieves data such as, for example, the name (i.e., "Dorothy Player") from memory and superimposes this information on the pane 2010.

### III. EXTRACTION, TRANSFORMATION & LOAD PROCESS

FIG. 5 is a data flow diagram which depicts the cooperation between various functional components of the system 100 in effecting a data extraction, transformation and

load (ETL) process 500. It is assumed that data is collected and compiled within the transactional database 108 using conventional techniques. For example, in the gaming industry it is common for patrons to be issued a patron identification card encoded with a patron identification number uniquely identifying the patron. Within the casino or other gaming area, individual gaming devices are fitted with a card reader, into which the patron inserts the patron tracking card prior to playing the associated gaming device. The card reader reads the patron identification number off the card and informs a central computer of the patron's subsequent gaming activity. This enables individual patron usage to be monitored by associating dated records from the gaming device with patron identification numbers. As a patron interacts with a gaming device and/or visits a hotel, interaction or other transactional data is generated, collected and stored within the transactional database 108. The collected data could be stored within a number of records within a relational database structure of the transactional database 108. Each record may include, for example, a customer identifier associated with a particular patron identification card.

In certain exemplary implementations the ETL process 500 is conducted at least once daily, and automatically copies data from the transactional database 108 into the data warehouse 226. Specifically, based upon the pertinent fields within the database components 420, 424, 426 of the transactional database 108, a data transformation service (DTS) package 510 is developed so as to enable extraction of each of the pertinent fields from the various transactional databases (e.g., the databases 420, 424 and 426). The content of these fields are assembled into staging tables 514, at which point various data validation or integrity operations 518 are performed. Such operations could comprise, for example, validating that a field expected to contain a date does in fact contain information formatted consistently with a date, or confirming that a field expected to contain zip code information does in fact contain a valid zip code. The validated data may then be used as the basis for a variety of data transformation operations 520. For example, new fields may be computed based on the validated data that do not exist within the transactional databases 108 (e.g., a profit margin field could be created on the basis of revenue and cost information fields). Data from external sources could also be appended as part of the data transformation operations 520. In any

event, the resultant transformed data is then used to update 524 the data warehouse 226, which stores the table structures created pursuant to the preceding operations.

In the embodiment of FIG. 5 the data within the warehouse 226 is organized on the basis of a plurality of dimensions (e.g., age, gender, time). Data associated with ones of these  
5 dimensions is then assembled into cubes and stored within the multi-dimensional data store 228. Various on-line analytical processing (OLAP) services 540 may also be developed in order to provide an interface through which users may transform or limit the raw data within the data stores 228 in accordance with user-defined or pre-defined functions, and quickly and interactively examine the results in various dimensions of the data. The OLAP services 540  
10 may also be used in performing predictive modeling and reporting 546 in the manner described hereinafter.

#### **IV. CAMPAIGN MANAGEMENT SYSTEM (CMS)**

##### **A. Overview**

The CMS module 220 and CMS client module 354 are designed to cooperatively  
15 function as a tool for the creation, management and analysis of multi-channel marketing campaigns. As is described below, marketing campaigns consist of one or more offers directed to a particular segment of patrons (e.g., players), hereinafter referred to as a "Segment" or a "Segment population". Campaigns are distributed in a predefined format by way of one or more selected distribution channels. In the exemplary embodiment, the CMS  
20 module 220 facilitates the use of MDX in order to substantively improve response times for Segment calculations. The CMS module 220 then converts the MDX query into a SQL query when the actual list of individual records required for export and campaign execution is identified. The expense worksheet, proforma and analysis functions, along with the integration with the mapping and PCS systems are also believed to be unique. Each of the  
25 elements of a marketing campaign are described in further detail below. In these descriptions reference may be made to FIG. 6, which illustratively represents certain aspects of the structure and function of the CMS module 216 with reference to other components of the system 100.

As is discussed below, the campaign management system is configured to facilitate the targeting of appropriate Offers to specified Segment populations. For example, the system enables definition of a Segment corresponding to those “platinum” patrons which spend at least \$100 per trip at the applicable gaming establishment. In addition, Offers such as free meals or rooms may be defined. A campaign is then constructed at least in part based upon Offers and Segment definitions such as these, and an estimate of the results of one or more potential campaigns is then generated. The results of each potential campaign may then be analyzed, and Offer and Segment definitions adjusted accordingly until a desired return-on-investment (ROI) is attained. Once a campaign has been selected and initiated, the actual performance of the campaign may be evaluated through the tracking of spending and other activity ancillary to the redemption of Offers.

FIG. 6 provides a flowchart 600 representing a high-level sequence of operations performed in connection with creating a promotional campaign. Commercial entities may elect to conduct promotional campaigns in order to attract additional business from existing customers and/or to attract new customers or patrons. As shown at 610, a user initiates creation of a promotional campaign by defining one or more Segment populations, which are then stored by the system as corresponding Segment definitions. The campaign creation process also involves defining one or more Offers and storing corresponding Offer parameters (step 620). Appropriate formats for distributing the details of the offers are also selected and the resulting selections are also stored (step 630). In addition, profiles of vendors capable of distributing the defined Offers in the selected formats are defined (step 640). Once these definitions and selections have been made, the promotional campaign may be created in the manner described hereinafter (step 650). The expected results of the campaign may be analyzed during development of the campaign, and the actual results analyzed following its execution (step 660).

## **B. Segments**

The group of customers or patrons included within a Segment population each meet a specific set of criteria defined by a Segment definition. The user defines Segments for use in developing current or subsequent promotional campaigns. Segments are expected to typically be selected based upon characteristics such as age, gender, geographic location and other

demographic criteria or patron characteristics. Segment definitions may also be inclusive of those patrons for which transaction histories have not been stored by the applicable merchant. Accordingly, the term “patrons” or “players” as used in the specification includes patrons and potential patrons, whether or not registered with a particular merchant or gaming establishment.

In an exemplary implementation of the system 100, Segments are defined using a Segment definition “wizard” (step 604 of FIG. 6). The wizard is in the form of a graphical user interface (GUI) that provides any easy to use and understand interface for creating complex MDX queries based on measures (data sets that describe attributes of a patron, such as gender, theoretical win, etc.) available in the data warehouse 226. Once a Segment is created, it must later be associated with a campaign (described below). Segments, once defined, are characterized by a Segment profile 612 defined by attributes such as size, worth, average trip theoretical win, etc. As the Segment definition is manipulated, the CMS module 220 modifies the MDX query that describes the Segment to reflect the changes and uses that query definition to calculate the Segment attribute values. Additionally, as a Segment is associated with various campaigns, the Segment MDX query definition is converted to a SQL query definition so that the records that, in aggregate, make up the Segment can be extracted from the data warehouse 226 for the purpose of creating distribution lists in a format consistent with the format required for the channel(s) and vendor(s) associated with the Segment. The use of MDX to query aggregated data in the data warehouse 226 greatly increases the speed of the query, thereby enabling a user to determine the effectiveness of the Segment definition more quickly than if the query were run against a traditional record set within a relational database. This timely feedback allows greater agility in the Segment definition process, and better ensures accurate and effective segmentation.

Referring now to FIG. 21, there is illustrated a user interface window 2100 through which a user may edit previously defined Segments and create new Segments. The window 2100 is accessed by selecting the *Segments* tab 1912 of window 1900 (FIG. 19). In certain embodiments a tree structure (not shown) may be displayed upon selection of the *Segments* tab 1912. Through such a tree structure or the like a user may open an existing Segment to view and/or edit, create a new Segment, rename one or more Segments, and/or create or



rename folders to manage and organize existing Segments. In general, the window 2100 enables users to define a group of customers having characteristics comporting with various user-defined criterion. Through use of table-driven query builder, users may define relatively complex Segment definitions using the intuitive drop-down menu design of the user interface window 2100. For more robust queries, selection of a *Query Design Tool* button 2110 displays a design tool interface through which a user may fine-tune, edit, and test more complicated queries.

Segments may be stored and re-used in connection with future promotional campaigns. Such re-used is facilitated through inclusion, within a *Criteria Period* sub-panel 2112 included in a *Segment Dimensions* panel 2121, of a *Start Date* 2116 and an *End Date* 2120 field designed to enable users to indicate a desired criteria period without entering specific dates. For example, in one embodiment the *End Date* field 2120 is set by default at the current date, and the *Start Date* 2116 is set by default to three months prior to the current date. Accordingly, a Segment can be defined once and used simultaneously in several campaigns, since the actual start/end dates characterizing the Segment will vary depending upon when the campaign is actually conducted.

In addition to the *Segment Dimensions* panel 2121, the window 2100 includes a *General* panel 2130, a *Segments Spec* panel 2154 and a *Formula* panel 2138. In the embodiment of FIG. 18 the *Formula* panel 2138 is populated in real-time with pseudo-code of the SQL query corresponding to the Segment definition criteria entered by the user. The fields of the *General* panel 2130 and additional details regarding the fields of the *Segment Dimensions* panel 2121 are described below in Tables I and II, respectively.

TABLE I

Field of General Panel	Description
Name	The user enters a name and that name is tested against the data warehouse 226 for uniqueness only when the user attempts to save the Segment definition.
Description	This field is used to provide a brief description of the Segment.

TABLE II

Field of Segment Dimensions Panel	Description
<b>Criteria Period Sub-Panel</b>	This panel allows the user to define the date range for the Segment. The date range is dynamic, and statistics based on the associated date range are updated within the campaign that the Segment is being used each time the Segment is recalculated. For example, if a user selects <i>start date is 3 months before today</i> , then the query uses the current date and the 3 months prior to the current date whenever this Segment is calculated.
<b>By Day/By Month</b>	The user selects whether it is desired that the Start Date begin either 'x' number of days, or 'x' number of months, prior to the End Date.
<b>Start Date</b>	The displayed Start Date will be equal to the End Date less the specified number of days/months prior to the End Date. The Start Date will also be updated upon pressing CALC. If the Segment is newly defined, the Start Date will display "undefined" until the CALC button is pressed. The Start Date cannot be before the End Date.
<b>End Date</b>	In the case of a previously defined Segment, the End Date will be displayed as the date at which the Segment was last calculated. If the Segment is newly defined, the End Date will be displayed as "undefined" until the CALC button is pressed. The End Date cannot be greater than the current date.
<b>Text Field</b>	The "Start Date is..." field allows the user to define the date range of the applicable Segment by entering the number of days or months prior to the End Date corresponding to the Start Date.

In the embodiment of FIG. 5 the *Segment Specs* panel 2154 serves as an interface to a read-only table populated by the data warehouse 226. Specifically, the data warehouse 226 populates this table with information relevant to a specified Segment based on the query results from the warehouse 226. If a user desires to recalculate the table information (for example, in response to a change in the dates the *Criteria Period* sub-panel 2112), then the user may select a CALC button 2152 in order to display the new results or statistics. The results may be made to appear in a predefined color (e.g., red) in cases in which the applicable Segment has never been calculated (or has not been calculated for more than a predefined period of time, such as two weeks), thus indicating that the displayed statistical information or results may be inaccurate.

Again referring to FIG. 21, the user interface window 2100 is also illustrated as including a SAVE button 2170 and a CLOSE button 2174, the functionality of each being described below in Table III.

TABLE III

Button	Description
SAVE	Upon pressing SAVE, a document validation routine checks to ensure that all fields are filled with valid information. If so, the Segment will be saved but the window 2100 will remain open. If an error occurs, a dialog box will inform the user and the Segment will not be saved until the fields in question have appropriate content.
CLOSE	Upon pressing CLOSE, a dialog box will query the user as to whether it is desired to save any changes that have been made since the last SAVE. If so, the validation routine is executed will run and the window will close after the save is completed. If no, the window 2100 closes without any such changes being saved.

Referring now to FIG. 7, a flowchart is provided of the Segment creation process 610 mentioned above with reference to FIG. 6. As shown, the interaction occurring with the CMS database 116 and data warehouse 226 during the Segment creation process is also illustrated in FIG. 7 in order to more fully elucidate this process. As may be appreciated with reference to FIG. 7, the CMS database 116 provides a first or “local” repository of information that is populated by the data warehouse 226.

A first step 704 in creating a Segment is to establish a valid Start Date and End Date for the Segment. This is illustrated by the user interface window 2200 of FIG. 22, which depicts a cursor 2204 within the *End Date* field 2120. In FIG. 22, a user has entered *Name* and *Description* information for a newly created Segment, and is in the process of entering a *Start Date* and an *End Date*. As shown in FIG. 7, the selected *Start Date* and *End Date* are used identify any existing Segments 708 within the CMS database 116 having compatible Start Date and End Date criteria. The set of compatible Segments may then be further narrowed by establishing additional parameters or “measures” consistent with the organizational parameters of the data warehouse 226 (step 712). In the exemplary embodiment this involves selecting a category and a measure from a set of available measures 710, each of which comprises part of the criteria defining the Segment being created. The foregoing aspects of the Segment creation process are illustratively represented by the screen shots of FIGS. 23 and 24. Specifically, FIG. 23 depicts a user interface window 2300 within which a user is in the process of selecting from a list 2310 of warehouse measures pertinent to the gaming industry in order to further define the Segment definition query. FIG. 24 depicts a

user interface window 2400 substantially similar to the window 2300, but in the case of FIG. 24 a user is shown as being in the process of selecting a category from a category list 2410. Once an initial group of measures has been identified, a decision is made of whether or not to retain them (step 718). If a decision is made to keep the measures, then the measures are  
5 combined with logical operators and target values in order to form a Segment definition query (step 722); otherwise, a new set of measures is selected pursuant to step 712.

Once a Segment definition 724 has been developed, a corresponding Segment is calculated by applying a query based on the definition to the data warehouse 226 (step 726) via system stored procedures 760. In the exemplary embodiment the result of application of a  
10 Segment definition query against the data warehouse 226 is a list of patron identification numbers corresponding to a set of individual patrons meeting the criteria established by the Segment definition.

Once the composition of the Segment has been calculated, it may be spatially analyzed (i.e., geographically mapped) in a step 730. Turning now to FIG. 26, a screen shot is depicted  
15 of a user interface window 2600 which illustratively represents the geographic distribution of the results of a Segment definition query. The user interface window 2600 is displayed upon selection of a Map tab 2610, and is color-coded or gray-scaled coded to reflect the clustering of members of the applicable Segment throughout the illustrated geographic area 2620.

A Segment may also be quantitatively analyzed (step 734) subsequent to its  
20 calculation pursuant to step 726. For example, FIG. 25 depicts a user interface screen 2500 as it could appear immediately following the execution of the Segment calculation operation of step 726. As may be appreciated from FIG. 25, quantitative analysis may now be performed on the basis of the values displayed within the *Segment Specs* panel 2510. In addition, the accuracy of the applied Segment definition query may be verified by comparing the values from  
25 the *Segment Dimensions* panel 2516 with the text in the *Formula display box* 2520.

*Following completion of the above spatial and quantitative analysis of the calculated Segment, it may be desired to retain the corresponding Segment definition (step 738); otherwise, essentially any aspect of the Segment definition may be changed as desired. Once it has been decided to keep a particular Segment definition, it is stored for subsequent use as*  
30 *an existing Segment 708 within the CMS database 116 (step 742). As is discussed below, if it*

is decided to utilize a particular Segment definition in the context of a given campaign, the Segment definition is retrieved from the existing Segments 708 within the CMS database 116. The criteria corresponding to the retrieved definition are then applied against the contents of the data warehouse 226 in order to yield a list of patron identification numbers identifying a set of patrons meeting such criteria.

### C. Offers

FIG. 8 is a flowchart representative of, inter alia, the Offer creation process 620 described briefly above with reference to FIG. 6. In the exemplary embodiment any number of Offers (e.g. free hotel room, free gaming chips, food discounts, etc.) may be defined in the manner illustrated by FIG. 8. Offers have a plurality of attributes such as name, type (gaming, hotel, food, etc.), location, cost, value, etc. Once an Offer is created, it is stored as an available Offer 810 within the CMS database 116 and made available for use in subsequent promotional campaigns.

Referring to FIG. 8, the Offer creation process 620 is initiated by ascribing a name, description, date and status to a new Offer (step 814). This aspect of the process is illustrated by FIG. 27, which depicts a user interface window 2400 having a *New Offer* panel 2710. As shown, the *New Offer* panel 2710 includes a *General* sub-panel 2714 and an *Offer Details* sub-panel 2718. In the exemplary embodiment each user interface window driven by the CMS module 220 includes an *Offers* tab (see, e.g., the *Offers* tab 2620 of window 2600), which may be selected (i.e., “double-clicked”) in order to display the *New Offer* panel 2710.

Within the *General* sub-panel 2714, a user has begun the process of creating a new Offer by entering a name within an *Offer Name* field 2722 and a description of the Offer within a *Description* field 2726. An Offer status (e.g., active or inactive) may also be indicated through appropriate selection of a status box 2730. If a user desires to use the same name as a previously defined Offer, by checking the “Inactive” status box 2730 the Offer is automatically moved to an Inactive folder (not shown) and a new Offer may be created with the same name.

The Offer creation process also involves categorizing the Offer and identifying it as a particular type (step 820). This is illustrated by the user interface window 2800 of FIG. 28, which is substantially identical to the window 2700 but further depicts the selection of a

category (i.e., “Gaming”) from a *Categories* list 2810 within the *Offer Details* sub-panel 2718. In addition, the window 2800 indicates that the user has also selected an Offer type from a drop-down menu associated with a *Types* field 2820.

5 The Offer creation process continues through specification of a value of the Offer to a potential patron and the cost of the Offer to the offering casino or other gaming establishment (step 824). These values are determined by management of the applicable casino or gaming facility. For example, the value of the Offer may be equivalent to the value of the Offer perceived by the patron receiving the Offer (e.g., a ticket to some form of entertainment having a face value of \$50 would likely be perceived as a \$50 value). Similarly, the cost of  
10 the Offer to the casino could simply be the actual cost of extending the Offer to the patron (e.g., the cost of procuring the ticket given to the patron). In the user interface window 2900 of FIG. 29, a user has entered a value of an Offer within a *Value* field 2910 of the *Offer Details* sub-panel 2718 and a cost of the Offer within a *Casino Cost* field 2920. Once an Offer has been saved, it is generally not permitted to be edited other than to change the its  
15 description or be declared inactive. This is because Offers are directly associated with promotional campaigns, and changing the values of the *Value* field 2910 or the *Casino Cost* field 2920 would impact the post-analysis of the efficacy of a given campaign.

If it is determined to keep the Offer which has been created (step 828), the Offer is stored as an available Offer 810 for later use in one or more campaigns (step 832).

20 Additional details regarding the various fields within the *General* sub-panel 2714 of the windows of FIGS. 27-29 are set forth in Table IV. Similarly, further description of the fields of the *Offer Details* sub-panel 2718 are given below in Table V.

**TABLE IV**

<b>Field of General Panel</b>	<b>Description</b>
<b>Offer Name</b>	A user enters a unique Offer name within the Offer Name field. Upon SAVE or CLOSE, the CMS database 116 will be queried to ensure the Offer name is unique. If it is not, a dialog box will prompt the user to enter a new one.
<b>Date Created</b>	The Date Created is a non-editable text field. Upon SAVE, the current date will be entered in this field.
<b>Creator</b>	The Creator is the person creating the Offer. This field is automatically entered based on the identification provided during the system login process.
<b>Description</b>	The Description field is a text field. It will allow special characters, numbers, etc. The user will input a description of the Offer in this area.
<b>Inactive</b>	If a user would like to end an Offer, the Inactive status box may be checked and the Offer will be put in an Inactive Folder. At that time, the Offer cannot be used in any future campaigns.
<b>No Value</b>	If the No Value status box is selected, the offer properties will not require the input of "Value" or "Cost" data, as the offer will be considered an advertisement.

**TABLE V**

<b>Field of Offer Details Panel</b>	<b>Description</b>
<b>Categories</b>	The Categories field is a list box that will be populated by the CMS database 116 to include all available Offer categories. A user will select the category that best fits the Offer. In the exemplary embodiment there are several principal predefined categories such as, for example, Room, Gaming, Special Events, and Entertainment. Each of these general categories includes "Offer Types" unique to that category. For example, a Room (general category) contains a predefined set of Offer types that include (but are not limited to) Casino Rate/Limited Food & Beverage or Full Comp Room/No Food & Beverage.
<b>Types</b>	Upon selection of the category, the Types dropdown will populate from the CMS database 116 with the subtypes of the category chosen. The Types field is a dropdown list of subtypes for the chosen Category. The user selects a type that is best suited to the Offer.
<b>Location</b>	Location is a text field in which is entered the location where the Offer is valid. For example, "Benihana" or "Bellagio".
<b>Value</b>	Value is a text field of the currency format in which the value of the Offer to the guest is entered.
<b>Casino Cost</b>	Casino Cost is also a text field of the currency format in which the cost of the Offer to the Casino or other gaming establishment is entered.

#### **D. Channels**

Marketing campaigns can be executed through a number of channels, including, but not limited to, direct mail, email, telemarketing, door-to-door. Each Segment receiving an Offer within a campaign can be delivered via any number of channels. When integrated, the PCS module 216 provides information regarding telemarketing channels for campaigns utilizing this approach.

#### **E. Distribution Formats**

As is described below, during the process of creating a promotional campaign specific vendors and channels will be specified through which the campaign is executed. Since different vendors may utilize different equipment when developing campaign-related material for particular channels, various distribution formats specific to particular vendors and channels may be defined. Typically, a distribution format defines the specifics of the electronic files generated and sent to vendors in connection with campaigns of various types (e.g., mailing, or e-mail, or telemarketing). Exemplary distribution formats may, for example, specify the required fields for such electronic files, the display order, the data types to be output, and the delimiter(s) to be used for the output files.

Turning again to FIG. 8, there is shown a flowchart representative of the Offer distribution format creation process 630. The process 630 may be initiated by selecting a *Distribution* tab 2630 (FIG. 26) from any window relating to the campaign management system. For example, selection of the *Distribution* tab 2630 could result in display of the user interface window 3000 of FIG. 30. Through the window 3000 a user may open an existing distribution format for viewing and/or editing, create a new distribution format, rename an existing distribution format, and create or rename folders to manage and organize existing distribution formats. In particular, through a *New Distribution Format* panel 3010 a user may create or edit distribution formats by adding or deleting fields, entering the maximum size allowed for particular fields, and place the fields in the desired order (step 842). Then, using an *Output* sub-panel 3020, the user selects the preferred delimiter for the chosen format (step 846). Radio buttons 3010 on the sub-panel 3020 allow a user to choose the delimiter for the distribution format, with comma-delimited being the default selection in the exemplary



embodiment. The selection of “Other” enables the Char-Delimited field, which allows the user to enter one letter as a delimiter.

If it is determined to keep the distribution format which has been created (step 850), the format is stored as an available distribution format 854 for later use in the campaign export process (step 856).

Additional details regarding the various fields within a *General* sub-panel 3120 of the distribution format windows of FIGS. 30-31 are set forth in Table VI. Similarly, further description of the fields of the *Offer Details* sub-panel 2718 are given below in Table VII.

**TABLE VI**

Field of General Sub-Panel	Description
<b>Distribution List Name</b>	Distribution List Name is a text field in which the user assigns a name to the particular distribution list.
<b>Creator</b>	Creator is a non-editable text field which is automatically populated based upon login information supplied by the creator of the distribution format.
<b>Last Modified</b>	Last Modified is a non-editable text field which auto-populates based on the last time the format was saved with changes.

**TABLE VII**

Field of Fields Sub-Panel	Description
<b>Available</b>	Available is a database-populated list of all available fields. These fields are used to create a template for the Distribution Format. Upon selection of a field from the list, the user will click the > to move that field into the Selected table, simultaneously removing it from the list.
<b>Selected</b>	This list constitutes all fields selected by the user. A user may remove a field from the Selected table by clicking on <. At the same time as the removal, that field is added back into the Available list.  The user may move the fields in the Selected table up and down as required, using the ^ and v buttons, thereby changing the order in which the distribution format is later returned when exported to a file.

## F. Vendors

Again referring to FIG. 8, there is shown a flowchart representative of the Vendor creation process 640. In the exemplary embodiment each Vendor corresponds to a commercial vendor of materials or services used in the execution of a campaign. For

example, a Vendor may be utilized for printing or otherwise producing brochures distributed through one or more channels in connection with execution of a campaign.

The Vendor creation process 640 may be initiated by selecting a *Vendor* tab 2640 (FIG. 26) from any window relating to the campaign management system, which results in display of a user interface window 3200 such as that depicted in of FIG. 32. Through the window 3200 a user may open an existing Vendor for viewing and/or editing, create a new Vendor, rename Vendors, and create or rename folders to manage and organize existing Vendors. In particular, through a *Vendor* panel 3210 a user may create or edit Vendors by specifying contact information, indicating the Vendor's format preferences, and adding notes regarding the Vendor (step 860). An *Available Channels* table 3226, generally dynamically created based upon the number of marketing channels in the CMS database 116, is disposed within a *Channels and Distribution Format* sub-pane 3230. Users can select those marketing and fulfillment channels that the Vendor is capable of handling (step 864), each of which is associated with a default distribution format specifying the format/style preferred by the Vendor (step 868). The selection of a fulfillment channel is illustrated by the window 3300 of FIG. 33, in which a *Direct Mail* channel 3310 has been selected. FIG. 33 also indicates that a user is in the process of associating a distribution format from within a drop-down list of distribution formats 3320 with the *Direct Mail* channel 3310. Referring now to the user interface window 3400 of FIG. 34, it is seen that after a distribution format (i.e., *Mass Mail*) has been selected from the list of formats 3420, a *Distribution Format Quick View* panel 3410 is populated with a preview of the selected format. FIG. 34 also indicates that the user is also in the process of selecting *Telemarketing* 3420 as an additional *Available Channel* 3226 provided by the Vendor.

If it is determined to keep the Vendor which has been created (step 872), the format is stored as an available Vendor 874 for later use in one or more campaigns (step 876).

Additional details regarding the various fields within the Vendor panel 3210 of the Vendor windows of FIGS. 32-34 are set forth in Table VIII. Similarly, further description of the fields of the *Distribution Format Quick View* panel 3410 are given below in Table IX.

**TABLE VIII**

<b>Field of Vendor Panel</b>	<b>Description</b>
<b>Company Name</b>	The Company Name will be checked against the database upon saving to ensure its uniqueness. In the event that the name is already in use, the validation will lead to a dialog box, which asks the user if they wish to overwrite the current information or create a new company.
<b>Address1</b>	The Address1 field will accept all numbers, letters, apostrophe, pound sign, and a hyphen. (I.e.: 29 1st Street).
<b>Address2</b>	The Address2 field is not required. It will also accept all numbers, letters, apostrophe, pound sign, and a hyphen. (I.e.: #B-34).
<b>City</b>	The City field will accept letters, hyphen, and apostrophe only.
<b>State</b>	The State field will accept letters, hyphen, and apostrophe only.
<b>Country</b>	Country will allow input of letters, hyphen, and apostrophe only.
<b>Country Code</b>	The Country Code is a prefix for the telephone number. Only numbers will be allowed.
<b>Phone</b>	Phone will accept hyphens and numbers only.
<b>FAX</b>	Fax will accept hyphens and numbers only.
<b>Contact Name</b>	Contact Name is not a required field. Contact Name will accept letters, comma, hyphen, and apostrophe only.
<b>Title</b>	Letters, apostrophe, hyphen, and comma will be accepted.
<b>Phone Ext</b>	Phone Ext is not a required field.
<b>Secondary Contact</b>	Secondary Contact is not a required field. It will enact the same validation as Contact Name.
<b>Title</b>	Title is not a required field.
<b>Phone Ext</b>	Phone Ext is not a required field.

**TABLE IX**

<b>Field of Quick View Panel</b>	<b>Description</b>
<b>Name</b>	The Name field consists of a dropdown box populated by the CMS database 116 with all available distribution formats. The user may choose a distribution format to view or they may click on the ellipses button in the table to the left in order to make a selection. Once a selection is highlighted, all the fields in that particular distribution format will populate in the list box below.
<b>Delimiter</b>	The delimiter field is a read only text field, which is populated by the CMS database 116 with the delimiter associated with the selected distribution format.

### G. Creating a campaign

FIG. 9 is a flowchart illustrating the campaign creation process 650. As shown, the interaction occurring with the CMS database 116 and data warehouse 226 during the campaign creation process is also illustrated in FIG. 9 in order to more fully elucidate this process. As may be appreciated with reference to FIG. 9, the CMS database 116 provides a first or “local” repository of information that is populated by the data warehouse 226. In the exemplary embodiment the functionality of the campaign management system is effected through execution of program instructions stored within the CMS module 220 and the CMS client module 354.

As was discussed above, the data warehouse 226 is filled via the extraction, transformation and load process (ETL) 500 of FIG. 5..

A first step 904 in creating a campaign is to establish a valid start date, end date, and name for the campaign. In the exemplary embodiment the start date for the campaign may correspond to the date upon which promotional materials for the campaign are distributed to existing and/or potential patrons, or any other date in some way corresponding to the beginning of the campaign. The establishment of campaign start/end dates is illustrated by the user interface window 3500 of FIG. 35, in which a user has entered a name for the campaign in a *Campaign Name* field 3510 after selecting the *General* tab 3514. In addition, the user has utilized a drop-down calendar 3520 to facilitate entry of campaign start/end date information into a *Start Date* field 3524 and an *End Date* field 3528, respectively. As is indicated by FIG. 35, a campaign may also be further defined by entry of appropriate information into a *Campaign Code* field 3532, *Description* field 3536, and a *Creator* field 3540. When a campaign’s Start Date is reached, the campaign is tagged as active and certain attributes can no longer be modified. Additionally, active and completed campaigns have actual redemption activity associated with them, whereas campaigns in creation stages are characterized by only proforma redemption metrics.

Any number of Segments are chosen from the *Available Segments* 708 and associated with the campaign (step 918). This process is illustrated by the user interface window 3600 of FIG. 36, which is displayed upon selection of a *Segments* tab 3610. As shown, the window

3600 includes a *Select Segments* panel 3620 containing an *Available Segments* list 3624 and a *Selected Segments* sub-panel 3628. In the example of FIG. 36, a user is in the process of associating a Segment from the *Available Segments* list 3624 with the current campaign (i.e., the campaign having a Campaign Name of “Superbowl Campaign”). Segments are selected  
5 from the *Available Segments* list 3624 and added (associated) to the current campaign by use of the arrow buttons 3630. In the user interface window 3700 of FIG. 37, which illustrates the user interface window 3600 of FIG. 36 as it could exist at a later time, the user has highlighted a particular Segment 3710 within the *Selected Segments* sub-panel 3628. As shown, the user is in the process and of establishing campaign-specific date parameters for  
10 this Segment within a *Date Range* sub-panel 3420 of a *Select Criteria* panel 3730, thereby yielding a campaign Segment definition 922 (FIG. 9).

Referring again to FIG. 9, once a campaign Segment definition 922 has been determined, the user may elect to calculate a corresponding campaign Segment population (step 924). If so, the campaign Segment population is calculated by applying the campaign  
15 Segment definition 922 against the contents of the data warehouse 226 (step 928). Once a campaign Segment population has been calculated, it may be analyzed both spatially (step 930) and quantitatively (step 934).

It is observed that by changing the date range for a Segment definition, corresponding changes accrue in the corresponding Segment population as a different set of patrons will  
20 typically qualify relative to the patron set qualifying under the original date range. For example, if a particular Segment definition requires a theoretical win of \$1000 over a nine month period, a potentially different set of patrons will be identified by altering the Segment definition to specify a date range spanning one month.

FIG. 38 depicts a user interface window 3800 illustratively representing the type of  
25 quantitative analysis which may be effected with respect to selected campaign Segment populations. As is indicated by FIG. 38, a *Selected Segments* sub-panel 3810 accessible upon selection of the *Segments* tab 3610 displays various statistical information associated with a pair of campaign Segment populations. These statistics include, for example, total theoretical win 3820 for the Segment population, average theoretical win per patron 3830 within the  
30 Segment population, and average theoretical win per patron per trip 3834. It is noted that

once a set of potential Segments for a campaign have been selected and the corresponding Segment populations calculated, a prioritization calculation determines the appropriate placement for each member of all the Segments selected. That is, if a patron qualifies for more than one Segment within a campaign, the patron will be placed into the Segment given the highest priority in the system. As a consequence, in the exemplary embodiment each Segment population identified within the window 3800 contains a mutually exclusive set of patrons (i.e., individual patrons are not “duplicated” within different Segment populations). This ensures that only a single Offer is distributed to each patron in connection with execution of a given campaign, and places patrons within the most highly “ranked” of the various Segments in which they could be included for a given campaign. Although Segments may be so ranked in any order desired, ranking will often be done on the basis of theoretical win per patron.

Turning now to FIG. 39, there is shown a user interface window 3900 illustratively representing the type of spatial analysis which may be effected with respect to selected Segment populations. As is indicated by FIG. 39, the window 3900 is displayed upon selection of a *Map* tab 3910. The map 3920 illustratively represents the geographical distribution of the campaign Segment populations identified within a *Segments* panel 3924. In the embodiment of FIG. 36 the set of population members within a given zip code are aggregated and the composite results for each zip code are displayed. Spatial analysis the map 3920 may be performed by using various mapping tools, as well as by simply viewing it in accordance with the legend information contained within a *Map Legend* panel 3940. The quantitative and spatial analysis window 3800 and 3900 permit a user to evaluate various economic attributes of a given Segment population, which facilitates determination of whether to actually include the corresponding Segment definitions within the campaign under development.

Once a set of one or more Segments have been selected for inclusion within the campaign (step 938), any number of predefined Offers can be associated with each Segment (step 942). FIG. 40 shows a user interface window 4000 containing a primary panel 4010 displayed upon selection of an *Offers* tab 4014. As shown, the primary panel 4010 includes a *Selected Segment and Offer Association* sub-panel 3718 and an *Available Offers* list 4022. In

the example of FIG. 40 a user is in the process of associating Offers from the Available Offers list 4022 with the individual Segments of the open campaign identified within the *Selected Segment and Offer Association* sub-panel 4018. This is shown as being effected by selecting an Offer from the *Available Offers* list 4022 and “dragging and dropping” the selected Offer onto a Segment in the sub-panel 4018 in order to perform the association. As shown within a user interface window 4000 of FIG. 40, other attributes may then be associated with the Offers copied to the sub-panel 4018. For example, in the embodiment of FIG. 40 a period of time during which a given Offer may be redeemed can be set by specifying a Valid Start date 4110 and a Valid End date 4116 using a drop-down calendar 4120. An expected redemption percentage 4126 during the specified redemption period may also be entered. In order to facilitate estimation of redemption rates, the data warehouse 226 may be configured to support the training of predictive models utilizing, but not limited to, cluster and decision tree modeling protocols. To the extent available, users may utilize such predictive models to associate redemption rates with Offers within a campaign.

Once an Offer has been associated with each Segment of a campaign, a summary of statistical information characterizing each Offer and Segment of a campaign may be viewed (step 950). This is illustrated by the user interface window 3900 of FIG. 42, which is seen to include a *By Segment* summary panel 3910 and a *By Offer* summary panel 4214. As shown, the *By Segment* summary panel 4210 provides certain statistical information relating to the various Segments 4220 of the applicable campaign. Similarly, the *By Offer* summary panel 4214 provides various statistics pertinent to the *Offers* 4230 of the campaign.

Turning now to FIG. 43, there is shown a user interface window 4300 containing an *Estimated Expenses* panel 4310 through which various expense items may be associated with a campaign (step 954). The expenses entered via the worksheet 4320 within the *Estimated Expenses* panel 4310 frequently correspond to those additional expenses or “hard costs” associated with execution of a promotional campaign; that is, to those costs ancillary to the inherent costs of the Offers extended during execution of the campaign. For example, such additional expenses could comprise the costs of television or print advertising, mailing costs, printing costs and the like, but would not include the cost to a casino of offering a free night of accommodations through a particular Offer. In FIG. 43, a user is shown entering a value

with a *Quantity* field 4330 of the expenses worksheet 4320, and will then enter a value within a *Cost* field 4334. A total cost value will then be calculated and appear within the corresponding *Total Cost* field 4340. The expense items occupying the rows of the worksheet 4320 can be added and removed by means of a right-click context menu (not shown).

5 Although it is assumed that estimated costs are being entered within the worksheet 4320, at the conclusion of the applicable campaign actual expenses could subsequently entered in a different portion of the worksheet 4320 (not shown).

In a particular embodiment the development of a promotional campaign is considered complete and amenable to a pro forma analysis when all Segments, channels, Offers,  
10 redemption rates, Vendors, expenses and distribution formats have been defined. Once these definitions have been completed, the expected pro-forma results 956 of the campaign may be generated (step 958). As is discussed below, the results 962 of this pro-forma analysis may be analyzed in conjunction with, or independently of, the active/post campaign performance data 964 resulting from the actual execution of the campaign itself (step 966). Specifically, once a  
15 campaign has begun to be executed (i.e., is active), the active campaign performance data 964 may be compared to the pro-forma results 956, while the post campaign performance data 964 may be compared to the pro-forma results 956 at the conclusion of the campaign. A variance 970 between the pro-forma results 956 and the active/post campaign performance data 964 may be determined in connection with each comparison.

20 FIG. 44 depicts a user interface window 4400 containing a used for quantitative analysis of a campaign. As shown, the user interface window includes a *Pro-Forma* tab 4410, an *Analysis* tab 4414 and a *Variance* tab 4418, with the *Pro-Forma* tab 4410 having been selected in the embodiment of FIG. 44. Selection of these tabs results in population of the window 4400 with the pro-forma results 956, the active/post campaign performance data 964,  
25 and the variance 970, respectively. After a campaign has been launched, data relating to the redemption of Offers during patron trips to the applicable casino or other gaming establishment, i.e., “redemption trip data” (step 974) is used in subsequent campaign analysis (step 978). The variance 970 is also updated in association with updating of the active campaign performance data 964 which occurs in response to each iteration of step 978.



Referring to FIG. 44, a results table 4426 is displayed upon selection of the Pro-Forma tab 4410. In the exemplary embodiment similar results tables are displayed upon selection of the *Analysis* tab 4414 and the *Variance* tab 4418. As shown, a first column 4430 of the results table 4426 includes various objects comprising a significant portion of the applicable campaign 4432 (e.g., *Segments* 4434, *Offers* 4436, distribution channels 4438). An *Accounts* column 4450 provides an indication of the raw counts associated with each object, while an estimated redemption percentage column 4452 indicates the redemption percentage estimated for the *Offers* objects 4436.

If the pro-forma results 956 generated on the basis of a given campaign definition are deemed acceptable, it may be determined to keep the campaign (step 982). If not, and as is indicated by FIG. 9, essential any aspect of the campaign definition may be modified. For example, different *Segments* may be used, different *Offers* may be associated with different *Segments*, and/or the campaign expense structure may be modified. If it is decided that the campaign is acceptable, the information defining the campaign (e.g., *Segments*, *Offers*, *Vendors*, distribution formats) is stored within the CMS database 116 as a campaign definition 984. In addition, the *Vendors* for the campaign are associated with the *Segments* of the campaign as a function of fulfillment channel (step 988).

Referring now to FIG. 45, a user interface window 4500 is shown in which a *Vendor* is being associated with a *Segment* for a particular *Offer* fulfillment channel. In particular, selection of an *Export Lists* tab 4510 results in display of a file export table 4514 organized as a function of fulfillment channel. As shown, the rows of the file export table 4514 are divided into groups corresponding to the fulfillment channels of *Direct Mail* 4218, *E-Mail* 4520 and *Telemarketing* 4522. In the example of FIG. 42, a particular *Vendor* 4226 is being associated with *Segment* 4530 for purposes of *Direct Mail* 4520 fulfillment; that is, *Vendor* 4526 will distribute *Offers* to members of *Segment* 4530 via direct mail. Once this association has been effected, a format for distribution (i.e., *Dist Format* 4540) via the *Direct Mail* 4518 fulfillment channel will be chosen.

Referring again to FIG. 9, once *Vendors* and distribution formats have been selected, the data defining a given campaign is exported in files to the applicable *Vendors* in the selected distribution formats (step 992). In particular, one file is sent to each *Vendor* for each

Segment/channel combination. FIG. 43 is a user interface window 4600 which again depicts the file export table 4514, which is displayed upon selection of the *Export Lists* tab 4510. As shown, since both a *Vendor* 4610 and a *Distribution Format* 4540 have been specified for each Segment within the *Direct Mail* 4518 category, the user has chosen to export the  
5 corresponding data to files by selecting a *Vendor Export* button 4530. In the exemplary embodiment the file for each fulfillment channel includes data (e.g., name, account number, address) for the patrons included in the applicable Segment that is arranged in accordance with the selected distribution format. These files are then sent to the applicable Vendors for fulfillment, which appropriately process them and forwards the specified Offers to patrons or  
10 other consumers (step 994).

As mentioned above, as Offers are redeemed by patrons or consumers via one or more transactional systems (step 974), the corresponding redemption events are recorded in the applicable transactional databases 108 and subsequently transferred to the data warehouse via the ETL process 500. The CMS database 116 then recognizes the redemption record and  
15 updates the campaign attributes 984 to include the redemption event and any associated records appropriate for the completion of a financial performance analysis 966 vis-à-vis the proforma financials. In addition, Offer performance records can be further utilized to train predictive models for use in future campaigns.

#### **H. Data Process Visualization**

FIG. 10 is a flowchart illustrating a data visualization process 1000. In the  
20 embodiment of FIG. 10, it is contemplated that the process 1000 will be executed primarily by the CMS module 220 and the CMS client module 354. As shown, the interaction occurring with the CMS database 116, data warehouse 226 and an external mapping server 1006 during the data visualization process is also illustrated in FIG. 10 in order to more fully elucidate this  
25 process. In the exemplary embodiment the data visualization process 1000 may be utilized in connection with providing a visual representation of the geographic distribution of members of an individual Segment or of the collection of Segments included within a campaign.

In one embodiment the external mapping server 1006 may be commercially operated by a third party engaged in providing geographic information systems (GIS) and other  
30 mapping services to Internet-enabled client browsers. For example, ESRI

(<http://www.esri.com/software/arcims/index.html>) operates an ArcIMS Server which facilitates access to, and interaction with, Internet mapping and GIS data from a Web browser.

Referring to FIG. 10, the data visualization process 1000 is initiated through issuance of a request to the CMS database 116 for data relating to a Segment or set of Segments within a campaign (step 1004). Once this data has been received or pending its receipt, the external mapping server 1006 is queried (step 1012) and geographic information concerning the identified area is returned (step 1016). The returned geographic data is then joined with the data received from the CMS database 116 and/or data warehouse 226 that is specific to the Segment or collection of Segments of interest (step 1020). At this point the resultant geographic representation of the Segment data may be spatially analyzed in the manner described below (step 1030).

FIGS. 47-49 depict user interface windows through which certain aspects of spatial analysis of mapped Segment data may be performed. In each of FIGS. 47-49, mapped Segment data 4710 is displayed within a primary panel 4714 exhibited upon selection of a *Map* tab 4718. In the exemplary embodiment the mapped Segment data 4710 comprises a geographic representation of the patrons comprising the Segments of the campaign having a *Campaign Name* 4720 of "Superbowl Campaign"..

Turning now to FIG. 47, a user has selected an Identify tool 4430 in connection with viewing of the mapped Segment data 4710. The selection of the *Identify* tool 4730 is further indicated by the icon 4734 proximate the displayed cursor 4738. As is illustrated by the user interface window 4700 of FIG. 47, the *Identify* tool 4730 may be used to obtain detailed information concerning an attribute of the mapped Segment data 4710. Specifically, clicking upon the mapped Segment data 4710 causes a dialog to appear, which will generally consist of a table containing general and statistical data relevant to the attribute. In the case of FIG. 48, a *Map Properties* dialog 4810 and a *Class Breaks Editor* dialog 4814 have been opened. The *Class Breaks Editor* dialog 4814 may be used to create manual class breaks as the data classification method for the mapped Segment data 4710 in its entirety, and provides one example of the interactive nature of the mapping process.

Referring now to the user interface window 4900 of FIG. 49, a user has utilized one of the selection tools (not shown) to open an *Attribute Viewer* window 4910 comprising an

attribute table characterizing the mapped Segment data 4710. The attribute table provides an indication of the number of patrons, i.e., *Patron Count* 4914, as a function of ZIP code 4916. Within the attribute table, highlighted rows 4920 correspond to geographic features highlighted on the mapped Segment data 4710.

FIG. 10 also indicates that the results of the spatial analysis of the mapped Segment data (step 1030) may also be used to create one or more reports. For example, in the embodiment of FIG. 10 a *Feature Analysis* report 1050 and an *Attribute Analysis* report 1054 may be generated. In this regard the attribute table displayed within the *Attribute Viewer* window 4910 exemplifies that type of data which could form the basis of an *Attribute Analysis* report 1054. In contrast, a *Feature Analysis* report 1050 is typically intended to provide a visual representation of the geographic distribution and location of the patrons within one or more Segments. Accordingly, information in the form of, for example, the mapped Segment data 4710 may be used in creating a *Feature Analysis* report 1050.

As is indicated by FIG. 10, in addition to being spatially analyzed the mapped Segment data 4710 may be scrutinized from differing perspectives using interactive mapping tools (step 1040). For example, FIG. 50 shows a user interface window 5000 through which a user is defining the coverage of an extent 5010 by clicking and dragging with using a zoom-in tool 5020. Once the extent 5010 has been defined and then selected for viewing, it is transformed into the new map 5110 within the user interface window 5100 of FIG. 51.

### III. PLAYER CONTACT SYSTEM (PCS)

#### A. Overview

The PCS module 216 of the system 100 is designed to provide a mechanism for system users (e.g., the staff of a casino) to identify, manage and analyze relationships with valued customers or potential patrons. As is described hereinafter, the deployment of the PCS module 216 in conjunction with the data warehouse 226 is believed to be unique and to offer the advantages of providing greater access to detailed historical data (i.e., finer data granularity) and of reducing the load on the underlying transactional systems (as represented by the transactional databases 108). In addition, this reduced loading of the underlying transactional systems is believed to enhance the performance of the system 100.

FIG. 11 provides a simplified illustrative representation of certain aspects of the structure and function of the PCS module 216 relative to other components of the system 100. During operation of the PCS module 216, historical and otherwise “pre-processed” data may be obtained from both the dedicated PCS database 112 and the data warehouse 226. In contrast, any required “real time” data is retrieved via interface 1104 from transactional databases 108. In order to determine the extent of any requirements for such real time data, the PCS module 216 queries the transactional databases 108 (e.g., upon user access of the PCS module 216) in order to determine if a user account being accessed has had activity since the last update of the data warehouse 226; if so, the PCS module 216 requests and obtains the updated information as needed during the session via interface 1104. If there has been no activity on the applicable user account recorded in the transactional databases 108 since the last update of the data warehouse 226, the PCS module 216 pulls data exclusively from the data warehouse 226. This configuration significantly reduces load on the underlying transactional system (as represented by transactional databases 108) and enables access to a broader range of historical data than would otherwise be obtainable from a conventional transactional system.

In certain embodiments the PCS module 216 may be configured to operate in the absence of data warehouse 226. However, in such implementations it is anticipated that the granularity of the data available would be more coarse than that furnished in configurations including a data warehouse. The PCS module 216 preferably includes “plug-and-play” configurability, so that the existence of the warehouse 226 can be identified at installation or modified to “point” to the warehouse 226 if it is subsequently added to the system 100.

#### **B. Player General Data**

A patron general data component 1108 comprises a repository of information with respect to patrons which have registered with an underlying transactional system (e.g., a system operated by a casino) and thus are known to one or more of the transactional databases 108. In the exemplary embodiment, the patron general data component 1108 includes at least the following information for each tracked patron or customer: account number, name(s), address and phone number. Related geographic and other demographic data may also be included to the extent available from the applicable transactional database 108.

### **C. Stated Preferences**

A stated preferences component 1112 comprises a plurality of data points a table of information indexed by account number that describe various preferences and dislikes, as reported by the patron to the system 100 (e.g., via a casino staff member). Examples include  
5 hobbies, sporting events, dining, gaming preferences and dislikes.

### **D. Observed Preferences**

An observed preferences data structure 1116 includes a plurality of data points a table of information indexed by account number which are calculated based upon various metrics descriptive of patterns of behavior discerned from analysis of certain transactions stored  
10 within the data warehouse 226. In the exemplary embodiment the table of data points stored within the preferences data structure 1116 is updated at regular intervals (e.g., once per day) using transformed sets of data provided during these intervals by the data transformation services 232. The preferences data reflected by the preferences data structure 1116 may be based upon activity over various default time periods (e.g., most recent 30, 60 or 90 days).  
15 Alternately, users may specify the duration of the time period represented by the preferences data stored by the data structure 1116 (e.g., most recent 74 days) Attributes of these transactions are stored within the PCS database 112, and the contents of the observed preferences data structure 1116 is distilled from this stored information. These preferences contained within the data structure 1116 may include, for example, (1) gaming preferences  
20 based on observed time played or actual win or theoretical win as recorded (derived or observed) from a casino's management system (2) favorite restaurant based on number of visits to restaurants as recorded in the warehouse 226 on the basis of restaurant-related transactions stored within the transactional databases 108.

### **E. Transaction Summaries; Gaming History**

25 A transaction summaries component 1120 comprises a set of data points collectively presenting a complete view of a patron's gaming activity as recorded in the casino management system and data warehouse 226. The PCS module 216 preferably uses a folder-tree type of GUI that allows users to drill down into finer grains of detail as needed to acquire information relating to the gaming activity metrics of interest. Representative metrics  
30 include, for example, number of visits to the applicable casino, theoretical win (i.e., the

product of the aggregate amount of money exchanged during playing of a given game and the percentage of such aggregate amount expected to be retained by the applicable casino installation), average theoretical win per visit, actual win/loss for slot machines and table games, and amount of compensatory products and services (“comps”) consumed (e.g., room, food, show tickets, and travel). Different sets of these metrics will generally be tracked by the separate installations of the system 100 in different casino establishments. In addition, the metrics tracked will also tend to differ in installation of the system 100 which include a data warehouse 226 relative to installations in which a data warehouse 226 is not present.

#### **F. Campaign History**

A campaign history component 1124 includes information identifying the marketing campaigns associated with a given customer account, as well as the status of the campaign and any associated offers. This information may vary from installation to installation of the system 100, and between installations including a data warehouse 226 and those not including a data warehouse 226.

#### **G. Operation of Player Contact System**

FIG. 12 is a flowchart 1200 illustrating the operation of the player contact system. As shown, the interaction occurring with the PCS database 112 and data warehouse 226 during the campaign creation process is also illustrated in FIG. 12 in order to more fully elucidate this process. As may be appreciated with reference to FIG. 12, the PCS database 112 provides a first or “local” repository of information that is populated by the data warehouse 226. In the exemplary embodiment the functionality of the player contact system is effected through execution of program instructions stored within the PCS module 216 and the PCS client module 350.

Referring to FIG. 12, in one embodiment of the player contact system, several different types of information regarding players or other patrons are accessible to various system users. In particular, a view 1204 may be provided of the set of players currently located on the “floor” of a gaming establishment, another view 1208 may be provided of the players assigned to a particular host employed by the establishment, and yet another view 1210 of a list of the calls to be made to the players assigned to a given host may also be displayed. Access to the views 1204, 1208 and 1210 will often be restricted as a function of

the role of the system user within the gaming establishment. For example, player hosts and the like will often be granted access to views 1204 and 1210, while access to view 1208 may be available exclusively to management personnel. As is discussed below, each of these views is generated by applying a filter comprised of various criteria or “warehouse measures” to the player data stored within the data warehouse 226. In addition, operations relating to the making of calls upon patrons (step 1240) or the scheduling of such calls (step 1242) may be conducted from within the contexts of the various views 1204, 1208 and 1210.

FIG. 52 depicts a user interface window 5200 providing an illustrative representation of one potential player location view 1204 of the locations of players within a gaming establishment. As shown, the interface window 5200 includes a floor diagram pane 5210 illustrating the layout of various gaming machines 5216 within the applicable gaming establishment. The locations of certain players 5220 within the gaming establishment are also illustrated within the floor diagram pane 5210, as well as within a player location table 4930. As may be appreciated by reference to FIG. 12, the contents of the user interface window 5200 may be generated by applying filter to warehouse 226 (step 1214) and mapping the results of the filtering operation (step 1218). As is discussed below, such application of a filter to the data warehouse 226 involves defining a set of warehouse measures and then extracting information from the data warehouse 226 corresponding to players fitting the criteria established by the defined warehouse measures. In the case of FIG. 52, the filtering process (step 1214) identifies a subset of the players on the floor of the applicable gaming establishment which meet the filtering criteria. The information extracted through the filtering process (e.g., player identification number and/or name information) may then be associated with corresponding locations within the floor diagram pane 5210 during the mapping process 1218, which is described in further detail below with reference to FIG. 15. As is indicated by FIG. 52, a user may then cause the identify of a particular player to be displayed by moving a cursor 5240 over the location of a particular player 5220.

Turning now to FIG. 53, a user interface window 5300 is shown which illustratively represents a player list table 5310 comprising a player list view 1208. As shown, the player list table 5310 includes a *Player ID* column 5314, a corresponding *Name* column 5318, and a *Rank* column 5320. In the embodiment of FIG. 53 the *Player List Table* 5310 includes a



*Player ID* 5324 for all the patrons assigned to the player host logged in to the terminal 120 displaying the user interface window 5300. If an individual having superior viewing rights to the player host (e.g., a manager of multiple player hosts) were instead logged in to the terminal 120, the *Player List Table* 5310 would instead contain a list of all player hosts and associated patrons. Again referring to FIG. 12, the contents of the user interface window 5000 may be generated by applying a filter to warehouse 226 (step 1224) and generating the view

FIG. 54 depicts a user interface window 5400 containing a calls list table 5410 comprising one potential implementation of the calls list view 1204. The calls list table 5410 is intended to provide a player host with a tabular listing of the calls to be made to the players assigned to such host. In the exemplary embodiment the term “calls” encompasses telephone calls, “in-person” meetings and any other mode of contacting or communicating with patrons. As shown, the calls list table 5110 includes a *Sch Date* column 5414 in which are listed the dates upon which the applicable host is scheduled to make calls to the corresponding players within a *Player list* 5420. It is noted that although all players associated with the applicable host will typically be listed within *Player List Table* 5310, only those players which are scheduled to receive calls from the host are identified within the calls list table 5410. In certain embodiments those scheduled calls within the call list table 5410 which are “overdue” may be displayed in a different color (e.g, red) than that used to display calls which are scheduled to occur at a later date. In addition to being manually entered within the calls list table 5410, calls to players may also be scheduled and added to the calls list table 5410 by other means. For example, a player 5120 within the floor diagram pane 5110 may be “right-clicked” and a call to such player may then be scheduled.

Again referring to FIG. 12, the contents of the user interface window 5400 may be generated by applying a filter to warehouse 226 (step 1228) and extracting the identities of a set of patrons for which calls have been scheduled and which meet the other filtering criteria. Such other filtering criteria may be related to any parameter of the data contained within the data warehouse 226 (e.g., birthday, gaming preferences, Offers sent/redeemed, lodging preferences).

Turning now to FIGS. 55A-55D, a user interface window 5500 containing a filter patrons dialog 5510 is depicted. The filter patrons dialog 5510 may be invoked from within several contexts when it is desired to generate a list of patrons meeting various criteria. The use of the filter patrons dialog 5510 in establishing such criteria is illustrated by FIGS. 55A-55D.

Referring to FIG. 55A, the filter dialog 5510 is seen to include a *Category* column 5514 from which a user is selecting a particular category 5516 applicable to the filtering process. In the exemplary embodiment the categories within the *Category* column 5514 are intended to impose a degree of organization upon the potentially large list of warehouse measures available for selection as filtering criteria. That is, each of these measures is placed into a particular category. This organizational approach is further illustrated by FIG. 55B, which shows a particular measure 5520 within the specified category 5516 being selected from a *Measure* column 5524. In FIG. 55C, an arithmetic operator 5530 and a value 5534 have been specified for application against the selected measure 5520. In addition, FIG. 55C represents the manner in which further measures may be chained to the selected measure in connection with development of the desired filtering criteria. Specifically, FIG. 55C depicts a logical operator 5540 being selected, which would define the relationship of any next measure 5550 potentially entered within the dialog 5510 to the measure 5520. In the embodiment of FIG. 55C it has been decided not to enter any such additional measure 5550, and hence the logical operator 5540 is seen to comprise the “END” operator. Finally, FIG. 55D illustrates the selection of a *Filter Calls List* button 5554B, which is one of several buttons 5554 which could be selected at this juncture in order specify the operations executed in response to the contents of the filter dialog 5510. In this case selection of the *Filter Calls List* button 5554B causes display of a *Calls List – Filtered* table 5562, which contains a single entry 5564 corresponding to the results of the filtering process defined by the dialog 5510.

Turning now to FIG. 56, a user interface window 5600 is depicted which includes an initial *Player Detail View* pane 5610. Referring to FIG. 12, the initial *Player Detail View* pane 5610 may be caused to appear through execution of a *Load Player Detail View* operation 1232 from the context of each of the views 1204, 1208 and 1210. As shown in FIG. 56, the

initial *Player Detail View* pane 5610 is displayed upon selection of a *General* tab 5614, and enables entry of general contact information for the applicable patron and the patron's spouse.

If it is decided to define associations between the patron and other patrons or non-patrons (e.g., spousal relationships, friendships) (step 1234), then such relationships may be defined from within the context of the *Player Detail View* (step 1236). This definition process is introduced by FIG. 57, which depicts a user interface window 5700 containing a context menu 5410 displayed upon right-clicking from within the *Player Detail View* pane 5610. As shown, a user is in the process of selecting an "Add Relationship" entry 5714 from the context menu 5710, which enables definition of an association with the applicable patron (i.e., the patron identified by the *Player Detail View* pane 5610) in the manner illustrated by FIGS. 13 and FIGS. 68-70.

Referring now to FIG. 13, a flowchart 1300 is provided which illustrates the operations involved in making calls upon patrons (step 1240), the scheduling of such calls (step 1242) and the definition of associations between patrons (step 1236). Considering first the sequence of operations involved in performing the patron association process of step 1236, a search of the records of a patrons data structure 1308 is initially performed (step 1310) as a function of patron identification number or name information entered by a user (step 1314). The search results may yield a list of one or more registered and unregistered patrons, one of which is selected by the user (step 1318). If the user decides that it is desired to create an association between the selected patron and the patron identified during the *Load Player Detail View* operation 1232 (step 1320), then the association is created and stored within a player associations data structure 1324 within the PCS database 112 (step 1322).

FIGS. 68-70 are a set of screen shots illustrating an exemplary user interface through which the player association process 1236 may be effected. Referring to FIG. 68, a user interface window 6800 is depicted within which an *Add Friends and Family* dialog 6810 has been displayed. The *Add Friends and Family* dialog 6810 is the first of multiple dialogs launched upon selection of the *Add Relationship* entry from the context menu 5710 (FIG. 57). In the dialog 6810, the user has selected *Search by Player Name* and has begun entering a name within a *First Name* field 6814. As shown in a user interface window 6900 of FIG. 69, a results table 6910 is made to appear within the dialog 6810 immediately following selection

of a *Search* button 6914. The results table 6910 is seen to include an entry 6920 for a single patron matching the search criteria. If other registered patrons had met the search criteria, these other patrons would also have had corresponding entries within the results table 6910. After deciding that it is desired to create an association between the patron corresponding to the  
5 entry 6920 and the patron identified within the *Player Detail View* pane 6930, an *Add* button 6634 is enabled and selected by the user. Selection of the an *Add* button 6934 results in display of a *Select Relationship Type* dialog 7010 within a user interface window 7000 (FIG. 70). In FIG. 70, the user is shown selecting from a drop-down list of relationship types 7020 in order to complete the association process.

10 Referring again to FIG. 13, the call making process 1240 is initiated in a step 1330 by examining a list of scheduled calls (see, e.g., the *Calls List – Filtered* table 5562 of FIG. 55D). The telephonic or other call upon the identified patron is then made by the responsible player host (step 1332). The host may then elect to record the result of the call and note regarding any impressions or observations of the host (step 1334), which is illustrated by the  
15 user interface window 6700 of FIG. 67. As shown, the window 6700 includes a *Make a Call* dialog 6708 displayed upon selection of a *Make Contact* button 6710 from a *Contact History* tab 6714. In FIG. 67, the user is in the process of entering information within a *Notes* field 6720 pertinent to the applicable call. If it is decided to save this information once entered (step 1336), then it is stored within a contact history data structure 1350 (step 1338). See also  
20 the user interface window 6400 of FIG. 64, which contains a *Contact Info* sub-pane through which is displayed information from the contact history data structure 1350.

Again referring to FIG. 13, the call scheduling process 1242 is initiated by assigning a host a particular call desired to be made upon or to a patron (step 1350). This essentially entails selecting, typically from a filtered list of patrons, those patrons for which it is desired  
25 to schedule calls. This is illustrated by the user interface window 6500 of FIG. 65, which includes a *Schedule Calls* dialog 6510. The dialog 6510 is launched by clicking upon a *Schedule Call* button 6410 (FIG. 64) subsequent to selection of the *Contact History* tab 6414. In FIG. 65, the dialog 6510 has opened with default values present within a scheduled date field 6518 (i.e., the current date) and a *Name* field 6520 (i.e., the name of the open patron). In  
30 this case a call is being scheduled only for the patron that is “open” or displayed; however,

information regarding the entire series of patrons would be displayed via the *Schedule Calls* dialog 6510 if more than one customer were selected.

As is indicated by FIG. 13, a scheduled date and purpose for the call is then entered (step 1354), which is illustrated by the user interface window 6600 of FIG. 66. In this case the user has entered a purpose for the scheduled call within a *Purpose* field 6610 of FIG. 66. In addition, the user is in the process of using a drop down calendar 6620 to modify the date of the call within a scheduled date field 6630. If it is decided to save this information once entered (step 1360), then it is saved to a calls list 1364 stored within the PCS database 112 (step 1368).

Referring again to FIG. 12, stated gaming preferences provided by a patron may be entered via the user interface window 5800 of FIG. 58 and stored as stated gaming preferences within the gaming preferences data structure 1116a (step 1240). In FIG. 58, selection of a *Gaming* tab 5810 results in display of a primary pane 5814 containing a *Player Stated Prefs* sub-pane 5816 in which is entered the gaming preferences articulated or otherwise provided by a patron. Within the sub-pane 5816, a user is seen to be in the process of selecting among many *Table Game* options listed within drop-down menu 5818. The user may also enter additional table game, bet and skill information within the sub-pane 5816, as well information relating to as slot games based upon the information provided by the applicable patron (i.e., the patron identified within the *Player Detail View* pane 5610).

As is indicated by FIG. 12, observed gaming preferences for the applicable patron are calculated based upon the actual gaming preference data for the patron maintained within the PCS database 112 (step 1244) and may then be displayed (step 1246). In the exemplary embodiment this actual gaming preference data is “pre-calculated” based upon preferences information for the applicable patron accessed from the data warehouse and stored within the gaming preferences data structure 1116a. In FIG. 59, various observed gaming preferences for the applicable patron may be viewed through the user interface window 5900. As shown, the user has selected from among various warehouse measures, and has also actuated a *Refresh* button in order to update the displayed information. The user interface window 5900 advantageously provides significant information as to the activities of the applicable patron on the floor of the gaming establishment.

Gaming history for the applicable patron is also calculated based upon gaming history information maintained within a gaming history data structure 1120a of the transaction summaries component 1120 (step 1250). In the exemplary embodiment gaming history may comprise, for example, the play history, revenues, reinvestment information, number of trips  
5 or visits, theoretical win, actual win, as well as more specific gaming results for slots and table games, associated with the applicable patron. These historical gaming results may be represented as a function of time in the manner illustrated by FIG. 60 (step 1254), which depicts a user interface window 6000 having a *Play History* panel 6010 that is displayed upon selection of a *Play History* tab 6020. An upper portion 6030 of panel 6010 includes  
10 information identifying the applicable patron, while a lower panel portion 6034 includes a revenue/reinvestment table 6040. As shown, the revenue/reinvestment table 6040 contains revenue and reinvestment measures organized as a function of time. This information is typically displayed in a “read-only” format and is intended to permit users to analyze the revenues and costs associated with the applicable patron.

Referring again to FIG. 12, dining and leisure preferences for the applicable patron may also be entered (step 1258). FIG. 58 illustrates a user interface window 6100 containing a *Dining* pane 6110 that is displayed upon selection of a *Dining* tab 6120. In this case a user has entered information within a *Patron Dining Prefs* field 6130, a *Patron Dining Dislikes* field 6134, a *Patron Comments* field 6138 and a *Patron Beverage and Tobacco Preferences*  
20 field 6140. Similarly, FIG. 62 depicts a user interface window 6200 including a *Leisure* pane 6210 that is displayed upon selection of a *Leisure* tab 6220. As shown, the *Leisure* pane 6210 includes a number of fields through which patron preferences regarding leisure activities may be entered or updated.

As is illustrated by FIG. 12, the PCS database 112 includes an Offers data structure  
25 1262 containing information regarding Offers associated with the patron identified within the *Player Detail View* pane 5610. The information within the data structure 1262 characterizes each such Offer as either active or inactive (i.e., utilized or expired), along with the value and redemption amount thereof. In addition, aggregate Offer values and redemption amounts are also maintained for the applicable patron. This Offer information for the applicable patron is  
30 calculated based upon the information within the data structure 1262 (step 1266) and then

may be displayed (step 1270). FIG. 63 depicts a user interface window 6300 containing an *Offer* pane 6310 displayed upon selection of an *Offer* tab 6320. As shown, information regarding Offers sent to the applicable patron may be viewed through the *Offer* pane 6310. Information regarding active Offers is presented through an *Active Offers* sub-pane 6330, while information pertaining to inactive Offers is conveyed via an *Inactive Offers* sub-pane 6334. An additional sub-pane 6350 provides information concerning Offer revenue and redemption information.

Turning again to FIG. 12, contact history information 1272 relating to the contacts made with the applicable patron (e.g., telephone calls from a player host to the patron) may be loaded (step 1274) and displayed upon request of a user (step 1278). The contact history information 1272 may comprise the player host or other individual initiating the contact with the patron, the date of the contact, as well a summary of the result of the contact. FIG. 64 shows a user interface window 6400 containing a *Contact History* pane 6408 that is displayed upon selection of the *Contact History* tab 6414. As may be appreciated with reference to FIG. 64, a user may review the contact history information for the applicable patron that is displayed through the *Contact History* pane 6408.

In the exemplary embodiment of FIG. 12, the contents of the PCS database 112 are updated regularly (e.g., daily) with information from the data warehouse 226. For example, the gaming preferences data structure 1116a may include information relating to the type of slot machines the applicable patron frequently plays, whether the patron tends to play other games (e.g., Blackjack and then Baccarat) before or after playing slots, the denominations typically used, and similar information. This information will generally be updated on a daily basis so as to accurately reflect the current gaming preferences of the applicable patron.

As shown in FIG. 12, patron general data component 1108 includes a Patrons data structure 1282 and a Player Detail data structure 1286. The Patrons data structure 1282 preferably comprises of a list of the account numbers for registered patrons and is linked to the other data structures within the PCS database 112. The Player Detail data structure 1286 includes various identifying information pertaining to each patron (e.g., address, phone number).

Turning now to FIG. 14, a flowchart is provided of an exemplary statistical analysis routine 1400 which may be employed in connection with the analysis of data accumulated by the player contact system. Execution of the routine 1400 enables a user (e.g., a patron host or host manager) to view the activity or gaming performance of specified patrons. The routine  
5 1400 may be applied to a complete or filtered set of the patrons associated with particular host(s), and facilitates comparison of performance over different date ranges. That is, date range parameters may be specified in order to define different periods of interest, and variance in performance then computed between the defined periods. Either standard or “custom” periods may be defined by entering desired date ranges (step 1410). In the exemplary  
10 embodiment performance results may be pre-calculated for various standard periods (e.g., month-to-date, year-to-date, week-to-date, etc.). FIG. 71 depicts a screen shot of a user interface window 7100 containing a *Statistical Analysis* pane 7110 through which such standard and custom periods may be defined. In FIG. 68, a user is in the process of entering a date within a *Start* field 6812 for the first date range, i.e., *Range One* 7114, of a customized  
15 period. As shown, the user may also enter start/end date information defining a second period, i.e., *Range Two* 7120. By default, any reports generated based upon the contents of the user interface window 7100 will be predicated upon the set of patrons assigned to the user (e.g. patron host) currently logged in.

Referring again to FIG. 14, upon selection of a *Calc* button 7130 (FIG. 71) an MDX  
20 query is generated based upon the information entered through the *Statistical Analysis* pane 7110 (step 1420). After passing through interface 1430, the MDX query is applied to multi-dimensional data storage 228. In response, data concerning the subset of patrons specified by the query is reported to the interface 1430. FIG. 72 shows a screen shot of a user interface window 7200 in which a *Calc* button 7230 of a *Statistical Analysis* pane 7210 has just been  
25 selected. As shown, the user has selected the system-defined date ranges of “Last Month” for *Range One* 7214 and “Month to date” for *Range Two* 7220. The presence of the *Statistical Calculation* pop-up 7228 having progress bar 7230 indicates that calculations necessary for generation of a report are being performed. In FIG. 73, a screen shot of a user interface window 7300 is depicted in which the *Statistical Analysis* pane 7310 displays a report 7320 of  
30 the type which could result from similar such calculations. As shown, the report 7320



includes a *Revenue & Reinvestment* column 7330 containing multiple revenue and reinvestment measures. Corresponding statistical data is shown in subsequent columns, including a *Custom Date (R1)* column 7350 for the first date range, a *Custom Date (R2)* column 7354 for the second date range, a *Variance (R1-R2)* column 7060 reflective of the variance between the results of like kind for the two date ranges, and a *Variance%* column 7364 indicative of the corresponding variance percentage..

#### **I. Patron Locator and PCS Data Visualization**

FIG. 15 is a flowchart illustrating a patron locator and data visualization process 1500 pertinent to the player contact system. In the embodiment of FIG. 15, it is contemplated that the process 1500 will be executed primarily by the PCS module 216 and the PCS client module 350. As shown, the interaction occurring with the PCS database 112, data warehouse 226 and an external mapping server 1506 during the data visualization process is also illustrated in FIG. 15 in order to more fully elucidate this process. In the exemplary embodiment the data visualization process 1500 may be utilized in connection with providing a visual representation of the location of specified patrons or Segment members on the “floor” of the applicable gaming establishment.

As initial step 1510 in the process 1500, the floor layout of the applicable gaming establishment (i.e., the relative position and arrangement of the various gaming tables and devices) is geocoded into a predefined format and provided to the external mapping server 1506 for use as map layer source data 1514. The process 1500 also operates upon patron location data obtained from a property source system 1518 within the transactional databases 108. Such source system 1518 will often comprise a slot accounting system, which contains information as to the locations of registered patrons within the gaming establishment (e.g., patron #A currently playing slot machine #X). This patron location information from the property source system 1518 is transferred through an interface 1522 and stored within a Players on Floor table 1526 within memory 212 of the server 104. In the exemplary embodiment the data from the Players on Floor table 1526 and PCS databases 112 is either pushed to the PCS client module 350 or provided upon request. The PCS client module 350 may then invoke an appropriate mapping service from the external mapping server 1506, join the information provided by the mapping service with attribute data furnished by the PCS

databases 112, and generate reports facilitating the analysis of location and/or attributes of specified patrons.

In one embodiment the external mapping server 1506 may be commercially operated by a third party engaged in providing geographic information systems (GIS) and other mapping services to Internet-enabled client browsers. For example, ESRI (<http://www.esri.com/software/arcims/index.html>) operates an ArcIMS Server which facilitates access to, and interaction with, Internet mapping and GIS data from a Web browser.

Referring to FIG. 15, the data visualization process 1500 is initiated through issuance of a request to the PCS database for data relating to a particular patron or Segment population (step 1530). Once this data has been received or pending its receipt, the external mapping server 1506 is queried (step 1532) and location information concerning the identified area of the floor of the gaming establishment is returned (step 1536). The returned geographic data is then joined with the data received from the PCS database 112 and/or data warehouse 226 that is specific to the patron or Segment population of interest (step 1540). At this point the resultant localized geographic representation of the Segment data may be spatially analyzed in the manner described below (step 1550). FIG. 15 also indicates that the results of the spatial analysis of the mapped patron data (step 1550) may be further used to create one or more reports. For example, in the embodiment of FIG. 15 a *Feature Analysis* report 1560 and an *Attribute Analysis* report 1564 may be generated.

FIGS. 74-76 depict user interface windows through which certain aspects of spatial analysis of mapped Segment data may be performed. Referring to FIG. 74, a user interface window 7400 containing a primary pane 7410 is depicted. In the exemplary embodiment the user interface window 7400 is loaded upon selection of a particular button (not shown) from toolbar 7420. In FIG. 74, the user is in the process of previewing a map of the floor of the applicable gaming establishment through primary pane 7410. The user has also moved a mouse pointer 7430 over a highlighted stand 7440 in order to ascertain the identity 7450 of the patron currently interacting with the device at the stand 7440. In the user interface window 7500 of FIG. 75, an interactive mapping tool (i.e., a zoom tool 7510) is being used to specify a smaller map extent 7520, from which a new map may be rendered.

FIG. 76 provides another example of the manner in which interactive mapping tools may be used. As shown, FIG. 76 depicts a user interface window 7600 containing a primary pane 7610 and a patron list pane 7620. In FIG. 76 a user has caused the representation 7630 of a particular patron within the primary pane 7610 to be highlighted by selecting the patron's name 7640 from a table 7650 within the patron list pane 7620. In the exemplary embodiment the representation 7630 may take the form of a large flashing red dot, thus providing a readily discernible visual indicator of the location of the applicable patron within the gaming establishment.

#### **J. Report Writer**

The report writer module 224 is configured to process both transactional and analytical data processed by the player contact system. In the exemplary embodiment the report writer module 224 uses industry-standard XML to define the format and layout of reports, as well as to define the columns and selection clauses that control the displayed data points.

In the case of analytical data, the report writer module 224 (i) defines base levels of information, and (ii) provides an interactive client that allows a user to drill down into the data and print a report from the selected data level of the interactive client as formatted hard-copy.

During operation, the report writer module 224 provides a user with lists of the dimensions and measures available to them in connection with a desired report. The user then "drags" the dimensions into the "X" and "Y" positions depicted via display device 320 of a user computer 120, and also drags the measures into the display section provided. The report writer module 224 also provides for multiple dimensions, as well as the ability to "drill down" into a dimension for further clarification (e.g., in the case of a report with "time" as one of the dimensions, a user would be capable of drilling down from "Year" into "Quarter" into "Month" into "Day"). The comprehensive reports and visualization tools provided by the exemplary embodiment of the system 100 described herein facilitate understanding of customer demographic information. This information can be used to develop new marketing campaigns and adjust the focus of existing campaigns.

## **K. PCS Bonusing**

FIG. 16 is an overview of a computing environment in which a PCS bonusing system 1600 of the present invention may be embodied. In the environment of FIG. 16, the system 1600 is implemented with a central server 1604 disposed to interface with transactional databases 1608, a patron contact system (PCS) database 1612, with one or more user computers 1620 and with one or more programmable handsets 1622. The central server 1604 communicates with the transactional databases 1608, PCS database 1612, user computer 1620 and programmable handset 1622 over a computer network 1624 (e.g., the Internet or a local area network (LAN)).

As shown in FIG. 16, the computing environment of the PCS bonusing system 1600 in the present embodiment is an extension of the computing environment of the business information processing system 100 described with reference to FIG. 1. Specifically, the transaction database 1608, the central server 1604 and the PCS database 1612 perform the same general functions of the transactional databases 108, the central server 104 and the PCS database 112 in addition to functions associated with the PCS bonusing system 1600.

The PCS module 1616 of the system 1600 is designed to provide a mechanism for system users of a commercial establishment (e.g., the staff of a casino) to provide bonuses to patrons based upon both the patrons' historical and substantially current transaction activity while the patrons are within the establishment. In the present embodiment, the PCS module 1616 interoperates with the transactions database 1608 to obtain substantially current or "real time" activity of a patron, and interoperates with the data warehouse 1626 and the PCS database 1612 to obtain historical, preference and other information (e.g., metrics) in much the same way as the PCS module 216 described with reference to FIG. 11. In addition, the PCS module 1616 in the present embodiment is also configured to access a profile database 1630 and an award database 1632 in the PCS database 1612.

The profile data base 1630 stores a collection of established profiles that are created to help classify patrons based upon their current and or historical gaming activity. As discussed herein each profile in the profile database 1630 is provided a value so that each profile may be associated, based at least in part upon the value of the profile, with one or more potential awards in the award database 1632. In one embodiment for example, the award database

1632 includes a collection of awards and several awards may be correspond to a particular profile. In this way, when a patron fits within a particular profile, the PCS module 1616 may select, from among many potential awards for that particular profile, one award based upon the patron's current and/or historical activity.

5           In the present embodiment, the transactional databases 1608 include a gaming system database 1634, which stores data representative of the patron's current activity. As discussed herein, substantially current or "real time" data utilized by the PCS bonusing system 1600 is retrieved from the gaming system database 1634. For example, a patron's current activity and location may be established by tracking a patron identification card encoded with a patron  
10   identification number uniquely identifying the patron. When the patron inserts the patron tracking card in a card reader prior to playing the associated gaming device, the card reader reads the patron identification number off the card and informs the central server 1604 of the patron's subsequent gaming activity. This enables individual patron usage to be monitored by associating dated records from the gaming device with patron identification numbers. As a  
15   patron interacts with a gaming device and/or visits a hotel, interaction or other transactional data is generated, collected and stored within the gaming system database 1634. The collected data could be stored within a number of records within a relational database structure of the gaming system database 1634.

          As shown in FIG. 16 the functionality of the system 1600 may be accessed by users  
20   (e.g., operators of casinos) via one of the user computers 1620 and/or programmable handset 1622. In the present embodiment, the user computers 1620 and programmable handset 1622 include the same functional components as the user computer 120 schematically represented in FIG. 3 except that the PCS client module 350 is adapted to provide an interface for users to generate profiles, input award types and receive a list of proposed awards as described herein.

25           Referring next to FIG. 17, shown is a data flow diagram 1700 illustrating the interaction among various functional components comprising an exemplary embodiment of the PCS bonusing system 1600. While referring to FIG. 17 simultaneous reference will be made to FIG. 18, which is a flowchart illustrating steps carried out by the PCS bonusing system 1600 according to an exemplary embodiment.

As may be appreciated by reference to FIGS 16-17, the data flow and functionality described with reference to FIG. 17 may be effected by various combinations of modules and elements disposed at the user computers 1620, programmable handsets 1622 and central server 1604. The precise division of functionality between the modules within the user computers 1620, programmable handset 1622 and the modules within the central server 1604 is not critical to the present invention, and various embodiments of the invention may be predicated upon different distributions of functionality between the central server 1604 and the user computers 1620 and/or programmable handsets 1622. Accordingly, references in the description below to the modules within the central server 1604 (e.g., the PCS module 1616) are not necessarily intended to be directed exclusively to such modules, and should be construed as being applicable to embodiments in which the relevant functionality is implemented in cooperation with complementary modules disposed within the user computers 1620 and/or programmable handsets 1622.

As shown in FIG. 17, a profile builder component 1740 is disposed to allow users to define profiles that are associated with corresponding profile valuations (Step 1802). A user is able to define profiles via the customer profile configuration component 1742 which provides an interface with the profile builder component 1740. The customer profile configuration component 1742 may implemented as a new menu item within the player contact system.

In an exemplary embodiment, the profile builder component 1740 enables profiles to be defined based upon both current activity and historical transaction information. Each of the defined profiles are then associated with a particular value (e.g., a measure of worth) and stored in the profile database 1630. The number of profiles created will vary depending upon the establishment, but it is contemplated that just a few or more than twenty profiles may be utilized. In one embodiment, the profile builder component 1740 associates values with particular profiles by calculating a monetary value for each profile. In this way, an establishment may create customized profiles with information that more accurately reflects the value of patrons (from the perspective of the establishment) that fall within each profile.

In an exemplary embodiment, one or more profiles include an inflator/deflator of award value. The inflator/deflator concept is simply a process of boosting or diminishing a baseline award value based on a player's specific profile characteristics (e.g., characteristics that are not worth based, but demographic or other, like a birthday, anniversary or first trip).

5 For example, there may be a base award of \$20 for players that meet a set of criteria (e.g. \$500 theoretical in a day); however, a particular player may also be a "Diamond" level patron, and would therefore qualify for \$20 plus X (i.e., an inflated amount).

As shown in FIG. 17, an award configuration portion 1744 provides an interface to an award entry module 1746 which allows a user to define a variety award types (Step 1804).  
10 Awards may be defined by various terms including room compensation, cash and food. In the present embodiment, the awards are also defined in terms of a monetary value (e.g., retail and/or actual cost) to the establishment (e.g., a casino). Once defined, the award types are stored in an awards database 1632 for later access as discussed herein.

As shown in FIG. 17, a patron database 1748 within the PCS database 1612 is  
15 maintained, which stores patron information relating to patrons of an establishment and historical information involving the patrons (Step 1806). In addition, substantially current transaction activity of a patron is monitored and stored in the gaming system database 1634 (Step 1808). The current transaction activity is loaded into the patron database 1748 along with demographic and historical data from the data warehouse 1626.

20 In an exemplary embodiment, the gaming system database 1634 is realized by a combination of the slot accounting database 420 and the player tracking database 424 described with reference to FIGS. 4 and 5. It should be recognized however, that the gaming system database 1634 may be effected by a separate single data base.

Some examples of substantially current transaction activity include an amount of  
25 gaming activity during a present trip, substantially current winnings and other activities a patron has engaged in during the most recent trip (e.g., the last several minutes). For example, among other information the gaming system database 1634 may store information about a jackpot just won by a patron, the location and type of the patron's most recent meal and a grand total the patron has expended during the day and the trip.

Examples of historical data include stated preferences, observed preferences, and historical gaming metrics. Some historical gaming metrics include, number of visits to the applicable casino, theoretical win (i.e., the product of the aggregate amount of money exchanged during playing of a given game and the percentage of such aggregate amount expected to be retained by the applicable casino installation), average theoretical win per visit, actual win/loss for slot machines and table games, and amount of compensatory products and services (“comps”) consumed (e.g., room, food, show tickets, and travel), revenues, and reinvestment information.

As shown in FIG. 17, a profile assignment module 1750 is coupled to receive historical and substantially current transaction information from the patron database 1748. Based upon the historical and substantially current transaction information for a particular patron, the profile assignment module assigns one of the profiles from the profile database 1630 to that particular patron (Step 1810). In an exemplary embodiment, a patron’s activity is polled on an ongoing basis at a regular interval to establish whether the patron qualifies for a new profile. When the patron qualifies for a new profile, the profile assignment module 1750 applies a new profile to them. For example there might be 15-20 players in an establishment and the profile assignment module 1750 will continually poll those player’s respective activities to see if they qualify for a new profile. It should be recognized that a patron need not have a profile to be tracked. For example, a patron without a profile may be tracked, and once they qualify for a profile based upon their activity (e.g., historical and current activity), they may be assigned a profile and an award.

As shown in FIG. 17, an award matching module 1754 receives the patron profile information from the profile assignment module 1750 and matches at least one award from the awards database 1632 to the patron based at least in part upon the relative values of the awards and the profile assigned to the patron (Step 1812).

In an exemplary embodiment, several awards with a value appropriate for the profile of the patron are matched to the patron, and data in the patron database 1748 is used to sort the awards based upon the likelihood of the patron accepting each award. For example, a set of possible awards may be matched with the patron’s profile, and based upon the patron’s historical preferences (e.g., stated and observed preferences, and the patron’s past refusals and



acceptances) and/or current activities, recommendations are made to a system user (e.g., a casino employee) as to which award they should offer to the patron. For instance, three awards may match the profile of a particular patron: a buffet for two, café for one, or a discounted room; however, one of them may be highlighted (e.g., in green) because that is the award that the patron (based on their historical behavior) is most likely to appreciate.

As a further example of the role a patron's preferences may play, if a patron always stays in the hotel (of the establishment using the bonusing system 1600), always pays full rack rate and is in the hotel again when they qualify for an award, then the patron may be offered a discounted rate or a free room. If, however, the patron never eats in the buffet and typically eats in the café, then the bonusing system 1600 may recommend giving the patron a free café comp.

As an example of the role the patron's current activities plays, if the patron has already been to the café on a particular day, the PCS bonusing system 1600 may not recommend a café comp again on that day. As another example, if it is 3:00 o'clock in the afternoon and a patron has been in the establishment for 20 minutes, something other than a food award may be offered. It should be recognized that the PCS bonusing system is in no way limited to the preceding examples, which are only intended to convey that the PCS bonusing system is able to tailor awards based upon historical and current preferences/activities.

As shown in FIG. 17, the awards matched to the patron are then displayed for system users at one of the user computers 1620 and/or programmable devices 1622. The patron locator and visualization process 1500 described with reference to FIG. 15 may be utilized in connection with the list of potential awards so that system users may easily locate a patron and personally offer them an award. In one embodiment scripting that describes how to deliver the award is displayed along with the collection of potential awards. In this way, personnel of the establishment that do not have the experience of executive hosts, for example, are given a list potential awards as well as directions so that they may feel more comfortable and confident when offering an award.

After one or more awards are matched to the patron, the patron is offered one or more of the awards (Step 1814). In an exemplary embodiment, the steps of matching an award (Step 1812) and offering the award to the patron (Step 1814) are triggered by specific events.

For example, a patron's qualification for a new profile may trigger the assignment of one or more awards to the patron. Other events that trigger the offering of an award may include the patron winning a jackpot, the patron reaching a level of gaming activity during a present trip, the patron's substantially current winnings reaching a threshold and other activities.

5           If the award is accepted (Step 1816), then the patron is issued an award certificate (e.g., paper and/or electronic) (Step 1820), and the acceptance is recorded in the PCS database (Step 1822). If the award is not accepted (Step 1816), then the refusal is recorded in the PCS database 1612 (Step 1818). In this way, if a particular award is offered (e.g., a room) and the patron declines the award, then an indication that the patron declined that award type is placed  
10 in the player contact system database 1612 so that in the future, when the PCS bonusing system 1600 is assembling a collection of award types to be offered to the patron, the fact that the patron has already said no to an offer (e.g., of a room) may be taken into consideration. For example, if a patron has previously declined an award (e.g., of a room), then the declined award may still be available at a later time to offer to the patron, but another award may be  
15 highlighted so the declined award is not the first award offered again.

          The foregoing description, for purposes of explanation, used specific nomenclature to provide a thorough understanding of the invention. However, it will be apparent to one skilled in the art that the specific details are not required in order to practice the invention. In other instances, well-known circuits and devices are shown in block diagram form in order to avoid  
20 unnecessary distraction from the underlying invention. Thus, the foregoing descriptions of specific embodiments of the present invention are presented for purposes of illustration and description. They are not intended to be exhaustive or to limit the invention to the precise forms disclosed, obviously many modifications and variations are possible in view of the above teachings. The embodiments were chosen and described in order to best explain the principles of the invention and its practical applications, to thereby enable others skilled in the  
25 art to best utilize the invention and various embodiments with various modifications as are suited to the particular use contemplated. It is intended that the following Claims and their equivalents define the scope of the invention.